# SENATE HEARING PROPOSED 2004-05 BUDGET- TRANSPORTATION

February 19, 2004
Metropolitan Transportation Commission
Joseph P. Bort MetroCenter, Lawrence D. Dahms Auditorium
101 Eighth Street, Oakland
1:00 p.m.

## Metropolitan Transportation Commission:

Steve Kinsey, Chair

## Congestion Management Agencies:

**Dennis Fay**, Executive Director, Alameda County Congestion Management Agency **Bob McCleary**, Executive Director, Contra Costa Transportation Authority **Kurt Evans**, Governmental Affairs Manager, Valley Transportation Authority

#### Mass Transit:

**Thomas E. Margro**, General Manager, San Francisco Bay Area Rapid Transit (BART)

**Jim Gleich**, Deputy General Manager, Alameda – Contra Costa Transit District (AC Transit)

**Jose Cisneros**, Deputy General Manager – Capital Planning and External Affairs, San Francisco Municipal Transportation Agency

Mike Nevin, Supervisor, San Mateo County, representing Caltrain

**Eugene K. Skoropowski**, Managing Director, Capitol Corridor Joint Powers Authority (CCJPA)

**Tony Withington**, Chair, CA Conference Board, Amalgamated Transit Union, President, Local 1575

#### Local Jurisdictions:

**Don Labelle,** Director, Alameda County Public Works Agency **Brian Lee**, Deputy Director, Public Works, County of San Mateo **Larry Patterson**, Director, Public Works, City of San Mateo

### Economic Development/Industries Impacted:

**Michael Cunningham**, V.P. for Transportation, Bay Area Council **Ethan Veneklasen**, Director, Transportation Policy, Alliance for Jobs **Carl Guardino**, President & CEO, Silicon Valley Manufacturing Group

The committee *encourages* the submission of written comments and testimony. Please forward them to Senator Joseph Dunn, State Capitol, Room 2080, Sacramento, CA 95814 or e-mail to <a href="mailto:ronda.paschal@sen.ca.gov">ronda.paschal@sen.ca.gov</a>.

The hearing is scheduled to be audiocast live on MTC's Web site: <a href="www.mtc.ca.gov">www.mtc.ca.gov</a>. Audiocasts are archived on the Web site for approximately one month.